

# Residential Room Additions Building Permit Guide

### Clark County Department of Development Services

Russell/Cameron Office

Building Division & Permit Application Center 4701 West Russell Road Las Vegas, Nevada 89118

Clark County Government Center 500 South Grand Central Parkway P.O. Box 553530 Las Vegas, Nevada 89155-3530

(702) 455-3000 www.accessclarkcounty.com/devserv

Neil Burning, C.B.O. Manager of Plans Examination Gregory J. Franklin, C.B.O. Assistant Director

Ronald L. Lynn, C.B.O. Director/Building Official

**EFFECTIVE DATE: PENDING** 

#### **GENERAL INFORMATION**

This guide outlines the requirements for submitting an application and plan package to obtain a building permit to construct a residential room addition and the inspection process required to ensure safety. (To ensure that your application is processed in a timely manner, all submittals must be complete. Pencil or whiteout on documents is not acceptable).

#### PART I REVIEW PROCESS

Plan reviews will be conducted by the following departments/divisions to ensure compliance with applicable requirements:

- Zoning Plans Examination reviews plans for compliance with adopted Clark County zoning codes (Title 30) and applicable Nevada Revised Statutes. Plan review includes, but is not limited to:
  - Land use (Is your lot zoned to build a Single Family Residence?)
  - Legality of lot(s) (Was your lot created legally?)
  - Setbacks (Is your footprint of the entire structure located adequately away from lot lines & other structures?)
  - Heights (Do your plans meet maximum height restrictions?)
  - Landscaping (Will Landscaping be required as part of your scope of work?)
  - Lot coverage Is your footprint of the entire structure to large for your lot?)
  - Recorded easements (Do easements effect where your proposed addition can be located?)
- ☐ Civil Engineering Division reviews plans for compliance with adopted Clark County code (Title 30). Plans are reviewed for:
  - Right-of-way dedication
  - Drainage improvement compliance
  - Off-site improvement requirements or deed restrictions
- □ **Building Plans Examination** reviews building plans for compliance to Clark County's current adopted building codes and local code amendments, and applicable Nevada Revised Statues. This review includes the following codes and components:
  - International Residential Code & International Building Code Architectural, Structural, Geotechnical
  - National Electrical Code Electrical
  - Uniform Plumbing Code Plumbing (gas piping only)
  - International Energy Conservation Code Thermal Envelope, Window U values, SEER values of Mechanical/Plumbing Equipment

(1) Rev.09.01.10

## PART II PLAN PREPARATION

Plans for minor residential room additions submitted to the Clark County Development Services must be prepared by one of the following:

- Construction design plans and supporting documents may be prepared, signed, and stamped by a Nevada registered professional engineer, Nevada registered residential designer, or licensed architect as applicable; OR
- □ Contractors licensed under the provisions of the Nevada Revised Statutes (N.R.S 624 Contractors) may prepare and submit their own plans for their own construction activities provided that the plans are signed by the contractor and meet the conditions specified in N.R.S 623.330 Architecture, Interior Design and Residential Design Exemptions; OR
- Owner/builders may prepare and submit plans for their private residential use as allowed under N.R.S 624.031 (Contractors Exemptions, listed above). In order to utilize this exemption, the applicant will be required to title the plans without reference to being prepared by a party other than the property owner who is building or overseeing the building activities.

**NOTE:** Cover sheets of each discipline designed by a design professional must be wet stamped with an original signature of the design professional as applicable. Subsequent sheets within the element or professional discipline may be reproductions.

# PART III APPLICATION

Completed Building Permit Application.

[must include assessor's parcel number (APN) and associated land use application numbers received from Comprehensive Planning]

- □ Completed Sub-Permit Applications are required for the following: (Sub-Permit applications may be submitted with your building permit package or after the building permit is approved):
  - Electrical
  - Plumbing
  - Mechanical
- □ Additional Permit Application(s) are required for the following: (May be submitted as a separate application and number with the initial building permit package or as a separate submittal at a later time):
  - Pool/Spa
  - Fence/Block Wall

# PART IV OWENERSHIP/ LEGAL DESCRIPTION

Two (2) copies of **ONE** of the following documents to show ownership and legal description of the property. (If application is submitted by an owner/builder, a copy of the recorded deed showing correct ownership will be required prior to permit issue):

- Recorded Deed
- Deed of Trust
- Escrow Instructions indicating transfer of ownership
- Lot/block and file/page number

# PART V APPLICABLE CODES

Currently Adopted Version of the following:

2009 International Residential Code (IRC)

2009 International Building Code (IBC)

2009 Uniform Plumbing Code (UPC)

2009 Uniform Mechanical Code (UMC)

2009 National Electrical Code (NEC)

2009 International Energy Conservation Code (IECC)

Currently Adopted Southern Nevada Amendments to the codes listed above

(2) Rev.09.01.10

#### **PART VI**

# PLAN CONTENT AND SUPPORTING DOCUMENTATION

All plans must be the same size, 30" x 42" maximum and a minimum of 8  $\frac{1}{2}$  x 11', must be legible, imaging quality, and drawn to scale, and submitted as a reproduction.

- GRADING PLAN (applicable when square forage of addition exceeds 50% of the existing residence): Must be prepared by a Nevada registered professional civil engineer and show the following:
  - Building footprint (must match floor and site plans and setback dimensions to adjacent property lines)
  - Finished floor elevation
  - Lot drainage
  - Scale of drawing
  - North directional arrow
  - Any easements of record
  - Dimensioned property boundaries
  - · Location and type of any existing structures

To meet the above grading plan requirements, one of the following must be submitted:

- Site specific grading plan prepared by a Nevada Registered design Professional; OR (4 sets of which one copy must have original stamp and signature)
   □ Parcel map grading plan, if available, from Records (3 copies); OR
- Recorded subdivision grading plan, if available, from Records (3 copies).

**NOTE:** If the property is located in a designated flood zone, additional requirements may be imposed by Public Works/Development Services. For information on the status of your property, please call 455-4600.

#### ☐ BUILDING SITE PLAN: (2 sets), must show the following:

- All plans must be signed as required by Part II of this guide
- Property Address
- Indicate scale of drawing (example 1" = 10")
- Show streets or alleys
- Show lot dimensions
- Building footprint
- Indicate location of any easements
- Show all Public Works Rights of Way (R.O.W.)
- Indicate any other new or existing structures and their uses (fences, walls, storage buildings, etc)
- Setback dimensions from property lines to the proposed addition. Show all existing structures and dimension. Show the distances between proposed and existing structures
- Septic tank size and location, if applicable
- Sewer line size and tap location
- Private or shared water well location, if applicable
- Water meter size and tap location
- Electric utility transformer location
- ☐ GEOTECHNICAL (SOILS) REPORT: (2 sets), if applicable, are required for all additions of 600 square feet or greater. Geotechnical reports must be prepared by a Nevada registered engineer in accordance with the 2006 Southern Nevada Building Code Amendments. The reports must meet the following criteria:
  - Show date prepared
  - Bear engineer's original stamp and signature
  - Must be less than one (1) year old, OR must be accompanied by two (2) current cover letters of applicability bearing engineer's original stamp and signature with current date
  - Identify soil conditions
  - Identify fill and grading requirements
  - Identify design considerations for foundations and drainage structures
  - Show earthquake faults and fissures
- □ STRUCTURAL PLANS and CALCULATIONS: (2 sets), (not required if plans comply with the prescriptive methods of the IRC), must be prepared by a Nevada Registered Design Professional. All plans and calculations must bear the engineer's original stamp and signature.

(3) Rev.09.01.10

#### **PART VI (CONTINUED)**

# PLAN CONTENT AND SUPPORTING DOCUMENTATION

#### ☐ **FOUNDATION PLANS/DETAILS: (2 sets)**, must include the following:

- Indicate concrete dimensional size and depth for all continuous and isolated spread footings and stem walls for the entire structure, including basement and window wells, if applicable
- Show minimum size, grade and number of reinforcing steel bars required for all continuous and isolated spread footings and stem walls for entire structure, including basement, if applicable
- Show all concrete embed anchors; bolts, hold downs, post base anchors, etc. and spacing.
- Show thickness, reinforcing and vapor barrier requirements for all concrete slabs on grade
- Show material, strength, thickness and reinforcing for all masonry or concrete basement walls, if applicable

#### ☐ FLOOR FRAMING PLANS/DETAILS: (2 sets), must include the following:

- Size, grade and spacing of posts, columns, beams, girders, ledgers and all connection details
- Size, grade, spacing of floor joists, or 2 sets of engineered floor truss package, per the Engineered Wood Truss Guide
- Indicate structural floor sheathing locations
- Provide floor opening details for stairs, shafts, etc.
- Exterior & interior stud wall framing members, grade, height and spacing
- Window and door header sizes
- Specify all metal framing hangers and anchors used
- Provide current ICC ES Evaluation Report numbers for all prefabricated framing components

#### □ ROOF FRAMING PLANS/DETAILS: (2 sets), must include the following:

- Size and spacing of posts, columns, beams, and girders. Detail all connections
- Size, grade, spacing of roof and ceiling joists, or 2 sets of engineered roof truss package, per the Engineered Wood Truss Guide
- Exterior & interior stud wall framing members, grade, height and spacing
- Show size and location of access openings.
- Indicate structural roof sheathing locations
- Show window and door header sizes
- Specify location and type of metal framing hangers and anchors to be used
- Provide current ICC ES Evaluation Report numbers for all prefabricated framing components

#### ☐ ARCHITECTURAL FLOOR PLAN: (2 SETS), Must include the following:

- A separate floor plan is required for each floor level of the addition
- Dimension and indicate all exterior and interior walls and finishes
- Locate and specify all braced wall frames (shear walls) and the specific material anchorage requirements
- Specify the types of all fire-resistance-rated walls
- Specify fire-resistive requirements for door or window openings or any plumbing, electrical or mechanical devices located in any fire-resistance-rated wall
- Dimension and indicate all interior rooms, closets, cabinets, plumbing fixtures and fixed equipment
- Indicate ceiling heights and uses for each room (bedroom, kitchen, wetbar, etc.)
- Show locations of all window and doors and their sizes
- Indicate insulating U-Values, Solar Heat Gain Coefficients (SHGC) and all safety glazing
- Stair details (if applicable)

#### ELEVATION PLANS: (2 SETS), must include the following:

- Front, rear and all side elevation plans are required
- Indicate exterior wall finishes, with current ICC ES Evaluation Reports for all one coat stucco systems
- Show finished grade elevation
- Indicate roof pitch
- Dimension building height from grade
- Show all windows, doors, eaves and projections (foam projections are limited to 4" in thickness)
- Show locations and net area of all louvered attic vents
- Provide attic ventilation calculations
- Indicate roofing materials and the current ICC ES Reports for all materials
- If using a flat roof, detail roof rain fall drainage and overflow scuppers

#### ☐ CROSS SECTION PLANS: (2 sets), must show the following:

 Exterior wall construction details, including stud size, stud heights, R-values for roof and wall cavity insulation (must match energy calculations), and interior and exterior wall finishes

(4) Rev.09.01.10

#### **PART VI (CONTINUED)**

# PLAN CONTENT AND SUPPORTING DOCUMENTATION

- Exterior wall to foundation details, including wall anchorage and weathering/flashing/weep screed details
- Exterior wall and roof details for all projections, including wall anchorage and weathering/flashing/weep screed details
- Roof construction and connection details exterior walls for rafters, ceiling joists or trusses and bracing details at gable end walls
- Roof eave and parapet wall connection details
- Roofing materials with current ICC ES Evaluation Report Number(s)
- Construction components shall be fastened as required by the International Residential Code

#### ☐ ENERGY CODE COMPLIANCE REPORT: (2 sets), must submit the following:

- Submit two (2) copies of the complete RESCheck Compliance Report, including all input and output data. This report is available from the Department of Energy, free of charge, at: http://www.energycodes.gov/.
- All requirements, indicated on the Energy Compliance Report must also be shown on all drawings.
- **Or** must meet the Prescriptive Requirements: (See Prescriptive Energy Schedule Form at http://dsnet.co.clark.nv.us/dsweb/building services/forms/prescriptiveenergysch.pdf)
  - o R-30 insulation in attic spaces
  - o R-13 insulation in walls, including all knee walls
  - Glazing U-Factor of 0.50 (Clark County) and 0.35 (Spring Mountain Range) for all exterior windows and exterior doors
  - o Minimum 13 SEER rating for all mechanical heating/cooling equipment
  - Minimum water heater energy factor of 0.65

#### ☐ **ELECTRICAL PLANS**: (2 SETS) showing:

- Electrical receptacle locations, name/type of circuit & spacing
- Light fixtures, wall switches, other devices/equipment locations
- Smoke detector locations
- GFI receptacles/fixtures
- Arc fault receptacles and locations
- Electrical service(s) size, AIC Rating (Indicate if fully rated or series rated) and location
- Show service section load calculations

#### ☐ GAS PIPING PLANS: (2 SETS), showing:

- Provide isometric or plan view of all gas piping
- Indicate all gas pipe sizing and length of piping between all fittings
- Indicate all vertical pipe runs
- Indicate BTU input ratings of all appliances
- Indicate gas meter location and type of gas supplied to dwelling (natural or LPG)

#### □ VENTED FACTORY BUILT FIREPLACES: (as applicable)

- WOOD BURNING FIREPLACES ARE PROHIBITED, Exception: Dwellings to be built at an elevation greater than 4,000 feet above sea level; OR the fireplace must meet Federal EPA Standards.
- Indicate factory-built fireplace locations, the name of the manufacturer, the model number and provide a copy of the current Evaluation Services Report. (ICC or IAPMO)
- Provide copy of the Manufacturer's installation and venting instructions/requirements.

#### ☐ FIRE SPRINKLER PLANS: (2 SETS), as required:

- An automatic fire sprinkler system shall be required throughout a dwelling when the total fire area exceeds 10,000 square feet or whenever there is insufficient fire department access or insufficient fire flow at the fire hydrants.
- When the total area of each floor under roof, including all attached accessory structures, exceeds 3600 square feet, the building must have the minimum required fire flow available at the fire hydrants, per the Clark County Fire Code, or the building will be required to have an automatic fire sprinkler system. The approved civil utility plans must indicate the available fire flow for the dwelling.
- Two (2) copies of the approved fire department permit and approved fire sprinkler plans will be required, prior to the building permit being issued, if an automatic sprinkler system is required.
- When a Fire Department sprinkler permit is required, the sprinklers must be inspected by the Fire Department prior to the Building Division framing inspection and also at the final inspection, prior to Certificate of Occupancy.

(5) Rev.09.01.10

#### **PART VII**

#### SUBMITTAL REQUIREMENTS AND FFFS

Submit entire sets of plans and calculations, as outlined in items III, IV, and V above, to the Residential Plan Submittal counter, in the Permit Application Center.

- An estimated valuation of work will be determined based upon the square footage of the residence. (See *Building Valuation Cost Factors* guide).
  - The building permit fee will be calculated based upon the estimated valuation. (See Permit and Plan Review Fees guide).
  - The building plan review fee will be sixty-five (65%) percent of the building permit fee.
  - Payment of the building plan review fee will be required at time of submittal.
  - Plans will then be routed to the required departments/divisions for review.

# PART VIII AGENCY APPROVALS

Agency approvals are not required at initial submittal; however, they must be completed and presented to Department of Development Services <u>prior to permit issuance</u>.

☐ Water Verification (one of the following):

- Las Vegas Valley Water District commitment (Applications are available at the Las Vegas Valley Water District and Clark County Development Services).
- · Water commitment from another applicable water purveyor agency.
- Well Driller's Report (if a private well)
- State Division of Water Resources Well Permit and Well Driller's Report (if a community well)
- Private water source (if applicable)

**NOTE:** Secondary habitable structures, guest houses, or any detached accessory structures require their own source of water.

☐ Sanitation (Septic/Sewer) Verification (one of the following):

- Clark County Water Reclamation District Connection Fee Receipt for Sewer (or other applicable sanitation agency)
- A Septic System Permit from the Southern Nevada Health District (as applicable) is required prior to permit issuance
- NOTE: Secondary detached structures containing plumbing require their own sanitation verification.

☐ Clark County Department of Air Quality & Environmental Management Dust Permit (required if area to be disturbed exceeds .25 acres)

#### **PART IX**

QUALITY ASSURANCE AGENCY (QAA) REQUIREMENTS Certain types of work may require special inspection in accordance with International Building Code, Section 1701. Most often special inspection is associated with engineered drawings but can occur when a homeowner designs their own plans, When special inspections are required, the Owner must select a Clark County approved quality assurance agency to perform these inspections and sign a Quality Assurance Agency (QAA) Agreement stating that they will employ the quality assurance agency to perform required special inspections during construction. You will be notified if your project requires special inspection. Types of residential work typically requiring special inspection include:

<b>special inspection.</b> Types of residential work typically				
	Concrete greater than 2,500 psi design strength			
	Bolts installed in concrete			
	Special moment resisting concrete frame			
	Reinforcing prestressing and post-tensioning steel			
	Welding			
	Structural masonry			
	Reinforced gypsum concrete			
	Insulating concrete fill			
	Piling, drilled piers and caissons			
	Shotcrete			
	Special grading, excavation and filling			

□ Light gauge steel trusses

□ Epoxy set bolts

(6) Rev.09.01.10

	Building Permit Guide
PART IX (CONINTUED)	Built-up light gauge steel members
QUALITY ASSURANCE	Post-tensioned cable in garages that are driven over
AGENCY (QAA) REQUIREMENTS	Structural steel
PART X	Processing Time
PROCESSING COMMUNICATION, PERMIT ISSUE, INSPECTION & CLEARANCE	Many minor residential plan submittals can be completed while the customer waits. If the submittal is taken in by staff, the normal processing time to obtain a permit to construct a minor residential addition is approximately 14 calendar days, not including any needed land use approvals (Current Planning) or Civil Engineering requirements. If there are problems with your plans or if there is an increased volume of submittals from the public, this processing time could increase.

NOTE: To check your permit application status via the Internet, you will need the application number. Enter http://dsnet.co.clark.nv.us/dsweb/index.html to access the Department's web site.

#### □ Plan Correction/Communication

During the review process, items needing correction on the plans may be discovered. Plan correction letters are typically used to advise the applicant that items need to be corrected prior to approval

Minor items are usually resolved by telephone, fax or in person. If multiple corrections are needed, they will be identified in a plan correction letter and provided to the applicant or designee for resolution. Multiple plan reviews may be occurring concurrently; therefore, you could receive more than one plan correction letter on multiple issues pertaining to zoning, architectural, structural, plumbing, mechanical and/or electrical issues. Please ensure that corrections are submitted to the appropriate Plans Examiner. It is in your best interest to respond promptly to any requests for information or corrections as this may delay plan approval and permit issue.

#### □ Permit Issue

**CLEARANCE** 

- When all plan review approvals have been received from Zoning Plans Examination, Civil Engineering, and Building Plans Examination, you will be notified that your permit is ready to issue pending:
  - Receipt of all departmental/agency approvals (See Part VII of this Guide)
  - Payment of remaining fees which may include:
  - Permit fee(s)
  - Building plan review fees (less payment made at time of plan submittal)
  - Zoning plan review fees
  - Desert Conservation Mitigation and Administrative Fee
  - Transportation Tax
  - Residential (park fee) Construction Tax
  - Signing of Quality Assurance Agency (QAA) Agreement (if applicable)
  - An Inspection Record Form (job card) will be issued with the permit.
  - One (1) set of approved plans will be returned to the permittee.

#### **Inspection Requirements**

- Required inspections may be scheduled via the Internet, through the Automated Telephone Inspection Scheduling System or by calling 455-3000.
  - Required inspections for your project are listed on the Inspection Record Form (job card) received at permit issuance.
  - Required inspections must be done in sequence as shown on the Inspection Record Form (job card).
  - **NO WORK** should be covered before an approved inspection has been received.
  - Reports, certifications and clearances will be required within specific time frames (Note: See Clearance Requirements (below) for details).
  - The permit, Inspection Record Form (job card), and approved plans must be kept on site for convenient access by the Inspection staff.
  - An approved required inspection must be obtained for each permit within 180 days from date of issue or from the last approved inspection; otherwise, the permit becomes null and void. (NOTE: Permits issued for structures located at Mt. Charleston have 365 days to receive an approved required inspection from date of issue or from the last approved inspection.)

(7)Rev.09.01.10

#### PART X (CONTINUED)

PROCESSING COMMUNICATION, PERMIT ISSUE, INSPECTION & CLEARANCE

#### □ Clearance Requirements

- Grading Report (if applicable) must be submitted prior to requesting any inspections:
  - Must be prepared, signed and sealed by a Nevada registered engineer.
  - Must be submitted to the Building Inspection Division for approval/clearance.
- Pad Certification Report must be submitted prior to the foundation inspection:
  - o Must be prepared, signed and sealed by a Nevada registered engineer.
  - Must be submitted to the Building Inspection Division for approval/clearance.
  - o A pad certification inspection must be requested after submittal.
- Finished Floor Elevation Certificate must be submitted after the foundation and slab inspections and prior to requesting the framing inspection:
  - Must be completed, signed and sealed by a Nevada registered land surveyor.
  - Must be submitted to Building Inspection Scheduling, Permit Application Center, for clearance.
- Drainage Compliance Report must be submitted prior to requesting final inspection:
  - Section 1 (if applicable) must be completed by the developer or signed and sealed by a Nevada registered engineer.
  - Section 2 (if applicable) must be completed by a Nevada registered civil engineer.
  - Must be submitted to Building Inspection Scheduling, Permit Application Center, for clearance.
- FEMA Elevation Certificate must be submitted prior to requesting final inspection:
  - Required only if located in a flood zone.
  - o Must be completed, signed and sealed by a Nevada registered land surveyor or engineer.
  - Must be submitted to Civil Engineering for clearance.
- Utilities must be cleared prior to requesting final inspection. <u>Applicant must contact serving</u> utility for inspection and clearance:
  - Water
  - Sanitation (sewer system)
  - Health District (septic system)
- QAA Final Report (if applicable) must be submitted prior to requesting final inspection:
  - Must be prepared by QAA responsible for original contract signed prior to permit issuance.
  - Must be submitted to the Building Division Field Services Office for approval / clearance.

NOTE: For your convenience and to help expedite your inspection requests, Development Services offers both an automated Telephone Inspection Scheduling System and Inspection Scheduling via the Internet.

To use the automated Telephone System, call 455-3000, press "1" to select inspections, and follow the prompts. You will need the phone system number and 4-digit inspection type codes which are located on both the permit and inspection record forms.

Enter http://dsnet.co.clark.nv.us/dsweb/index.html to access the Department web site, point to On-Line Services, and click on Inspection Scheduling. Access requires Permit and Internet P.I.N. numbers which are printed at the top of the Permit form.

After passing the final inspection, a Certificate of Occupancy and an electrical tag will be issued so that you may order your utility services and move into your new home.

Approved By:	Approved By:		Approved By:
Neil Burning, C.B.O.  Manager of Plans Examination	Gregory J. Franklin Assistant Director	, C.B.O.	Ronald L. Lynn, C.B.O. Director/Building Official
REVISION HISTORY:			
Review/Approval Date		Revised Date	

(8) Rev.09.01.10